State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

PATRICK D FITZGERALD; DE ANNE G FITZGERALD

S010878

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

	Contact: K D FITZG	ERALD						Agent: Address:	~·····	-NA EWA	CTIV	<u> </u>			
)7 CL	IFF DR							7 (00,1000.				LIRK	2,		
OCK	FON, CA 95	5204								EWA	31/41S	100			
one N	o. 209-46	7-3200						Phone No							
No.								Fax No.			SFP	23 21			
mail A	ddress:							E-mail A	ddress:			e 3 21	109		
ırce N	ame: UNSI	5													
outary	То:									Year of Fire		00			
	nty: Lassen						Name of Diversion works:								
ersior	within: SV	V 1/4 of S	W 1/4 Sec	ction 20, T	32 N, R 1	5 E, MDB8	kΜ			sor Parcel N the Diversic		108005			
										Othor	· (ovolojo)				
Α.									No.:						
В.	Year of F	irst Use:	(Please p	rovide if m	issing in t	he Division	of Rights	database (ewrims))						
	Pate of F	Niversion	The rate	of diversi	on of wate	r for each i	month use	d and enter	red in the tal	ole below is	shown in	units of:			
	C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is a Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per sec														
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate	
	2005														
	2006														
	2007					1						1	1	<u> </u>	
D.	Gall Year	ons	Feb	Million G	allons (Mo	G)	June	July	the table books	Sept	Oct	Nov	Dec	Total	
	2005			i esta de la compania										Annual	
	2006														
	2007	1	1	1							1			<u> </u>	
	Purpose	of Use -	Specify no	umber of a	icres irriga	ited, stock	watered, p	ersons ser	ved, etc.						
Ε.					acree:	Stockwa	terina			Domestic					
E.			Irrigation; Domestic;												
E.	Irrigation	ecify)			Other (specify)										
E.	Irrigation Other (sp	ecify)													
E.	Irrigation Other (sp	ecify)													
E. F.	Irrigation Other (sp Parcel No	ecify) umber(s) s in Meth	of Place of	f Use:	escribe ar	ny changes	in your pr		your previou		it was filed	*			
E. F.	Irrigation Other (sp Parcel No	ecify) umber(s) s in Meth	of Place of	f Use:	escribe ar		in your pr	oject since	your previou	ıs statemer	it was filed	*			
E.	Irrigation Other (sp Parcel No Changes (New pur	pecify) umber(s) s in Methomp, enlarg	of Place of od of Dive ged diversi	f Use: ersion – D on dam, lo	escribe ar ocation of	ny changes diversion, ε	in your pretc.)	oject since		ıs statemer	it was filed				
E. F.	Irrigation Other (sp Parcel No Changes (New pur	pecify) umber(s) s in Methomp, enlarg	of Place of od of Dive ged diversi	f Use: ersion – D on dam, lo	escribe ar ocation of	ny changes	in your pretc.)	oject since	your previou	ıs statemer	it was filed	•			
F.	Parcel No Changes (New pur	pecify) umber(s) s in Methomp, enlarg	of Place of od of Dive ged diversi y those qu	f Use: ersion – D on dam, lo	escribe ar ocation of	ny changes diversion, ε	in your pretc.)	oject since	your previou	ıs statemer	it was filed				
F.	Parcel No Changes (New pur Please a 1. Cor	mecify) umber(s) s in Methomp, enlargenswer onlosservation	of Place of od of Dive ged diversi y those qu of water	f Use: ersion – D on dam, lo	escribe ar ocation of elow which	ny changes diversion, ε n are applic	in your proetc.)	oject since ur project.	your previou	ıs statemer	it was filec	•			
F.	Parcel No Changes (New pur Please a 1. Cor	umber(s) in Methors, enlarged answer onlesservation Are your	of Place of od of Dive ged diversi y those qu of water	f Use: ersion — D on dam, lo estions be	escribe ar ocation of elow which	ny changes diversion, e n are applic	in your predict.) able to you	oject since ur project.	your previou	us statemen					
F.	Parcel No Changes (New pur Please a 1. Cor	umber(s) in Methors, enlarged answer onlesservation Are your	of Place of od of Dive ged diversi y those qu of water	f Use: ersion — D on dam, lo estions be	escribe ar ocation of elow which	ny changes diversion, e n are applic	in your predict.) able to you	oject since ur project.	your previou	us statemen					
F.	Parcel No Changes (New pur Please a 1. Cor a.	umber(s) in Methomp, enlargenswer onleservation Are you	of Place of od of Dive ged diversi y those qu of water now emplo e any wate	FUse: ersion - D on dam, lo estions be estions be oying water conserve	escribe ar ocation of elow which er conserv ation effort	ny changes diversion, e n are applic ation efforts is you have	in your prefc.) able to you	oject since ur project.	your previou	ıs statemer					
F.	Parcel No Changes (New pur Please a 1. Cor	umber(s) in Methomp, enlargenswer onleservation Are you Describe	of Place of Diverged diversion of water now employ any water	FUse: ersion - D on dam, lo estions be estions be oying water conserve	escribe ar ocation of elow which er conserv ation effort	ny changes diversion, e n are applic ation efforts is you have	in your prefc.) able to you	oject since ur project.	your previou	ıs statemer					
F.	Parcel No Changes (New pur Please a 1. Cor a.	umber(s) in Methomp, enlargenswer onleservation Are you Described If you are show the	of Place of Diverged diversion of water now employ any water	Fusion - Don dam, lo estions be estions be expressed water credit for of water co	escribe ar ocation of elow which er conserv ation effort	ny changes diversion, e n are applic ation efforts is you have	in your prefc.) able to you	oject since ur project.	your previou	ıs statemer					

		Reduction in consum Year		Year	(AF/MG) Year		_ (AF/MG)					
		I have data to suppo	rt the above surface v	water use reductions du	e to conservation efforts.	YES NO						
í	Wat	Water quality and wastewater reclamation										
	a.	a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted a degree which unreasonably affects such water for other beneficial uses? YES NO										
	b.	b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of sul supply used:										
		Amount of reduced of Year		Year	(AF/MG) Year		_(AF/MG)					
		State the type of sub	type of substitute water supply:									
		Amount of substitute Year I have data to suppo	water supply used:(AF/MG) rt the above surface v	Year water use reductions du	(AF/MG) Year e to the use of a substitute	e water supply. YES	_ (AF/MG) 5 NO					
3.	Con	ijunctive use of surface	e water and groundwa	ater								
	a.	Are you now using g	roundwater in lieu of	surface water? YES	NO							
Tun	b. dersta	Code, please show to Year I have data to support	he amounts of ground (AF/MG) rt the above surface v	dwater used: Year water use reductions dud	r a claimed pre-1914 appr (AF/MG) Year e to the use of groundwate ed in "F" above if credit un	er. YESNO						
		the future.										
				the best of my knowledg								
							_, California					
PRI	NTE	NAME:	(first name)	(middle initial)		(last name)						
		NY NAME:										
ITE	VI	If there is insu CONTINU		r answers, please use th	ne space provided below o	or add an attachmen	t sheet.					
-												
			GENERAL INFO	RMATION PERTAINING	TO WATER RIGHTS IN	CALIFORNIA						

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.